153660 to 153676—Continued

153676. UROCHLOA PULLULANS Stapf. Poaceae.

Rust der Winter.

153677. Pyrus communis L. Malaceae.

Common pear.

From England. Scions presented by the John Innes Horticultural Institution, Merton Park, London. Received March 6, 1946.

Improved Fertility.

153678 and 153679.

From Brazil. Bulbs collected by Dr. Eugene H. Payne, Serviço Espécial de Saude Publica, Rio de Janeiro. Received March 7, 1946.

Collected from the central highlands in the State of Goiaz.

153678. Amaryllis sp. Amaryllidaceae.

The small bulbs produce flowers that are pure white, without the colored throat. Said to be a rare species.

153679. Crinum sp. Amaryllidaceae.

The flat, straplike leaves are 1 to 2 feet in length. The two to six lily-shaped flowers, white with purple ribs, are borne on an upright, flattened scape about 2 feet high. The bulbs multiply until they form large clusters 3 to 4 feet in diameter.

153680. Lycopersicon esculentum Mill. Solanaceae. Tomato.

From Connecticut. Seeds purchased from F. H. Woodruff Sons, Inc., Milford. Received March 11, 1946.

Red Cap.

153681 and 153682. GLYCINE MAX (L.) Merrill. Fabaceae.

Soybean.

From El Salvador. Seeds obtained through the American Embassy, San Salvador. Received March 11, 1946.

153681. Cibao.

153682. Trinitaria.

153683 to 153685. LINUM USITATISSIMUM L. Linaceae.

Flor

From Maryland. Seeds presented by the Division of Cotton and Other Fiber Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received March 4, 1946.

153683. Cascade.

153684. Martin.

153685. Sheyenne.

153686 to 153689.

From California. Seeds purchased from the Ferry-Morse Seed Co., San Francisco. Received March 11, 1946.

153686 and 153687. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato. 153686. Early Baltimore.

153687. Illinois Baltimore.

153688 and 153689. IPOMORA spp. Convolvulaceae.

Merning-glory.

153688. Pearly Gates.

153689. Scarlett O'Hara.